

ABSTRACT OF DISCLOSURE

A laser printer is equipped with a device for conveying a recording medium, the device being capable of detecting errors that might occur along each possible conveying path and the total number of steps involved in error resolution methods stored in an error table and capable of storing this data along with the conveying paths. The device sorts the conveying paths in order beginning from the error resolution methods involving the least total number of steps and updates the error table to reflect this order. The device then displays at least one resolution method based on the updated error table, along with the conveying path and total number of steps required to perform each resolution method.

15